

Amendments to the Claims:

This listing of the claims will replace all prior versions and listings of the claims in the application:

Listing of Claims:

1. (Currently Amended) ~~Method~~ A method of varying ~~[[the]]~~ a scrolling speed provided for a set of items, wherein a first user input unit ~~(20) allows actuation for~~ is configured to be actuated in a first direction and ~~[[for]]~~ a second ~~opposite~~ direction opposite the first direction, and wherein a second user input unit ~~(16) allows actuation for~~ is configured to be actuated in the first and the second ~~opposite~~ directions, ~~[[and]]~~ the method comprising the steps of:

providing a set of items of information ~~(20, 22, 24, 26)~~ that can be scrolled by a user, ~~(step 32)~~; ;

detecting a scrolling action selection from ~~[[a]]~~ the user by ~~[[an]]~~ actuation of the first input unit, ~~(step 34)~~; ;

detecting a scrolling speed variation selection from the user by ~~[[an]]~~ actuation of the second user input unit, ~~(step 38)~~; ; and

changing the scrolling speed ~~in dependence of~~ based on the detected selections ~~[[made]]~~ by the user,

wherein ~~the step of changing~~ the scrolling speed comprises ~~the further steps of~~ increasing the scrolling speed if ~~[[a]]~~ the scrolling action selection and ~~[[a]]~~ the scrolling speed variation selection ~~have been made for the~~ correspond to a same direction, ~~(step 42)~~ and decreasing the scrolling speed if ~~[[a]]~~ the scrolling action selection and ~~[[a]]~~ the scrolling speed variation selection ~~have been made for the~~ correspond to opposite directions, ~~(step 44)~~.

2. (Currently Amended) ~~Method~~ A method according to claim 1, wherein ~~the step of changing~~ the scrolling speed comprises changing the scrolling speed is ~~made~~ based on simultaneous detection of the scrolling action selection and the scrolling speed variation selection.

3. (Currently Amended) Method A method according to claim 1 ~~or 2~~, wherein changing the scrolling speed is varied with comprises varying the scrolling speed by a certain step size and the scrolling speed is varied with said step size each time ~~[[a]]~~ the scrolling speed variation selection is detected during detection of ~~[[a]]~~ the scrolling action selection.

4. (Currently Amended) Method A method according to claim 1 ~~or 2~~, wherein changing the scrolling speed is varied comprises linearly varying the scrolling speed when ~~[[a]]~~ the scrolling speed variation selection is detected during detection of ~~[[a]]~~ the scrolling action selection.

5. (Currently Amended) Method A method according to ~~any previous~~ claim 1, further comprising ~~the step of~~ :
saving a scrolling speed setting based on the changed scrolling speed, ~~(step 46).~~

6. (Currently Amended) Method A method according to claim 5, wherein ~~the step of saving the scrolling speed is performed~~ comprises automatically saving the scrolling speed.

7. (Currently Amended) Method A method according to claim 5, wherein ~~the step of saving the scrolling speed is performed after~~ comprises saving the scrolling speed responsive to detecting a selection of saving scrolling speed from the user.

8. (Currently Amended) Method A method according to ~~any of claims 5—7~~ claim 5, wherein ~~the step of saving the scrolling speed is performed~~ comprises saving the scrolling speed for said set of items.

9. (Currently Amended) Method A method according to claim ~~[[9]]~~ 8, wherein ~~the step of saving the scrolling speed further comprises saving the scrolling speed is also performed~~ for at least one other set of items.

10. (Currently Amended) ~~Device (10)~~ A device for varying ~~[[the]]~~ a scrolling speed provided for a set of items, comprising:

an information presentation unit ~~(14)~~ providing configured to provide a set of items of information ~~(20, 22, 24, 26)~~ that can be scrolled by a user,

a first user input unit ~~(20)~~, for allowing configured to receive a scrolling action selection by the user and ~~allowing actuation for~~ configured to be actuated in a first direction and ~~[[for]]~~ a second ~~opposite~~ direction opposite the first direction,

a second user input unit ~~(20)~~ for allowing configured to receive a scrolling speed variation selection by the user and ~~allowing actuation for~~ configured to be actuated in the first and the second ~~opposite~~ directions, and

a control unit ~~(28)~~ arranged configured to:

provide said set of items of information ~~[[on]]~~ to the information presentation unit,

detect ~~[[a]]~~ the scrolling action selection by a user ~~[[via]]~~ responsive to actuation of said first user input unit,

detect ~~[[a]]~~ the scrolling speed variation selection ~~[[via]]~~ responsive to actuation of said second user input unit, and

change the scrolling speed ~~in dependence of~~ based on the detected selections ~~[[made]]~~ by the user,

wherein the control unit ~~(28)~~ provides is configured to provide a scrolling speed increase if ~~[[a]]~~ the scrolling action selection ~~by an actuation of the first input unit for one direction together with a~~ and the scrolling speed variation selection ~~by an actuation of the second user input unit for the~~ correspond to a same direction is ~~detected~~, and is configured to provide a scrolling speed decrease if ~~[[a]]~~ the scrolling action selection ~~by an actuation of the first input unit for one direction together with~~ of a and the scrolling speed variation selection ~~by an actuation of the second user input unit for the~~ correspond to opposite direction is detected directions.

11. (Currently Amended) ~~Device (10)~~ A device according to claim 10, wherein the control unit is ~~arranged~~ configured to change the scrolling speed based on simultaneous detection of the scrolling action selection and the scrolling speed variation selection.

12. (Currently Amended) ~~Device (10)~~ A device according to claim 10 ~~or 11~~, wherein the control unit (28) is further ~~arranged~~ configured to vary the scrolling speed ~~[[with]] by a certain step size and the scrolling speed is varied with said step size each time [[a]] the scrolling speed variation selection is detected during [[a]] detection of [[a]] the scrolling action selection.~~

13. (Currently Amended) ~~Device (10)~~ A device according to claim 10 ~~or 11~~, wherein the control unit (28) is further ~~arranged~~ configured to vary the scrolling speed linearly when ~~[[a]] the scrolling speed variation selection is detected during [[a]] detection of [[a]] the scrolling action selection.~~

14. (Currently Amended) ~~Device (10)~~ A device according to ~~any of claims 10—13~~ claim 10, further comprising:
a scroll speed storage unit, ~~(30) and~~
wherein the control unit is further ~~arranged~~ configured to save a scrolling speed setting in the scroll speed storage unit based on the changed scrolling speed.

15. (Currently Amended) ~~Device (10)~~ A device according to claim 14, wherein the control unit is ~~arranged~~ configured to automatically save the scrolling speed setting.

16. (Currently Amended) ~~Device (10)~~ A device according to claim 14, wherein the control unit is ~~arranged~~ configured to save the scrolling speed setting ~~[[after]] responsive to detecting a selection of saving scrolling speed from the user.~~

17. (Currently Amended) ~~Device (10)~~ A device according to any of ~~any of claims 14—16~~ claim 14, wherein the control unit is ~~arranged~~ configured to save the scrolling speed setting for said set of items.

18. (Currently Amended) ~~Device (10)~~ A device according to claim 17, wherein the control unit is ~~arranged~~ configured to save the scrolling speed setting for at least one other set of items.

19. (Currently Amended) ~~Device (10)~~ A device according to ~~any of claims 10—18~~ claim 10, wherein the first user input unit ~~is provided as~~ comprises at least one navigation key ~~(20) for navigating in~~ configured to be used for navigation of a menu system of the device, and wherein the second user input unit ~~is provided as~~ comprises at least one button ~~(16) on [[the]]~~ a side of the device ~~normally configured to be used for volume settings or vice versa.~~

20. (Currently Amended) ~~Device (10)~~ A device according to ~~any of claims 10—18~~ claim 10, wherein the first user input unit ~~is provided as~~ comprises at least one button on ~~[[the]]~~ a side of the device ~~normally configured to be used for volume settings,~~ and wherein the second user input unit ~~is provided as~~ comprises at least one navigation key ~~for navigating in~~ configured to be used for navigation of a menu system of the device.

21. (Currently Amended) ~~Device (10)~~ A device according to ~~any of claims 10—20~~ claim 10, wherein the device is a portable electronic device.

22. (Currently Amended) ~~Device~~ A device according to claim 21, wherein the device is a portable communication device.

23. (Currently Amended) ~~Device~~ A device according to claim 22, wherein the device is a cellular phone.